Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	(Takanori Kurokawa.in.) and (Kazuo Fukaya.in.) and (Takahiro Ichikawa. in.) and (takashige Nagoya.in.) and (Taketoshi Minami.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 15:27
S3	468	(72/350).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/11/28 15:28
S4	910	(72/347).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:28
S5	479	(72/351).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:28
S6	425	(72/462).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:28
S7	3035	(428/403).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:28
S19	18	(204/157.74.ccls.) and (press mold die)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/28 16:14
S20	485	(72/347.ccls.) and (press molding die)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/03 10:06

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S21	15	(204/157.74.ccls.) and (press molding die)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:52
S22	9	(204/157.74.ccls.) and (press molding die) and (coating layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 15:53
S23	10	(204/157.74.ccls.) and (press molding die) and (coating layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 15:56
S24	81	(72/347:ccls.) and (press molding die) and (coating layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 15:59
S28	26	("4745792")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 09:54
S29	13	("0682866" "1970134" "2321075" "2354005" "2980046" "4745792" "5505071").PN. OR ("6354131").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/29 09:39
S30	25	("0682866" "3349153" "3420089" "3494169" "4090389").PN. OR ("4745792").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/29 09:40
S31	3	("2002068108")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 09:55
S32	8	("068108")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/19 17:17

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S33	. 1	("2002-068108")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/29 09:59
S35	2	("20020068108").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 10:14
S36	180335	(punch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 16:00
S37	62911	(punch) and (press)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 16:00
S38	5711	(punch) and (press) and (workpiece)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 16:00
S39	205	(punch) and (press) and (workpiece) and (molding same die)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 16:01
S40	3	(punch) and (press) and (workpiece) and (molding same die) and (micro same rough)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 16:03
S41	2	(punch) and (molding same die) and (pad) and (micro same rough same layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:05

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S42	2	("6807838")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:11
S43	763	(micro same rough same layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:05
S44	351	(micro same rough same layer) and (particle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:05
S45	212	(micro same rough same layer) and (particle) and (diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:06
S46	183	(micro same rough same layer) and (particle) and (diameter) and (thickness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:06
S47	55	(micro same rough same layer) and (particle) and (diameter) and (thickness) and (hardness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR _	ON	2007/02/21 14:06
S48	32	(micro same rough same layer) and (particle) and (diameter) and (thickness) and (hardness) and (roughness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 14:07
S49	17	(micro same rough same layer) and (particle) and (diameter) and (thickness) and (hardness) and (roughness) and (height)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:39

S50	2	("6997686")	US-PGPUB;	OR	ON	2007/02/21 15:12
330		(0,57,000)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK .	ON.	2007/02/21 15:12
S51	39	("5145517")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:12
S52	1868862	(coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:40
S53	891852	(coating) and (layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:41
S54	45814	(coating) and (layer) and (rough)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:41
S55	9038	(coating) and (layer) and (rough) and (chrome or chromium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/21 15:43
S56	5914	(coating) and (layer) and (rough) and (chrome or chromium) and (particle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:43
S57	4362	(coating) and (layer) and (rough) and (chrome or chromium) and (particle) and (diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:44

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S58	3993	(coating) and (layer) and (rough) and (chrome or chromium) and (particle) and (diameter) and (thickness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:44
S59	1465	(coating) and (layer) and (rough) and (chrome or chromium) and (particle) and (diameter) and (thickness) and (hardness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:44
S60	759	(coating) and (layer) and (rough) and (chrome or chromium) and (particle) and (diameter) and (thickness) and (hardness) and (surface) and (roughness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:45
S61	419	(coating) and (layer) and (rough) and (chrome or chromium) and (particle) and (diameter) and (thickness) and (hardness) and (surface) and (roughness) and (height)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:45
S62	127	(coating) and (layer) and (rough) and (chrome or chromium) and (particle) and (diameter) and (thickness) and (height) and (plating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:46
S63	. 1	(coating) and (layer) and (rough) and (chrome or chromium) and (particle) and (diameter) and (thickness) and (hardness) and (surface) and (roughness) and (height) and (plating) and (silicofluoric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:48
S64	103	(coating) and (layer) and (rough) and (chrome or chromium) and (particle) and (diameter) and (thickness) and (hardness) and (surface) and (roughness) and (height) and (plating) and (solution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:48
S65	98	(coating) and (layer) and (rough) and (chrome or chromium) and (particle) and (diameter) and (thickness) and (hardness) and (surface) and (roughness) and (height) and (plating) and (solution) and (temperature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2007/02/21 15:49

S66	47	(coating) and (layer) and (rough) and (chrome or chromium) and (particle) and (diameter) and (thickness) and (hardness) and (surface) and (roughness) and (height) and (plating) and (solution) and (temperature) and (current same density)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:50
S67	8649409	(coating) and (layer) and (rough) and (chrome or chromium) and (particle) and (diameter) and (thickness) and (hardness) and (surface) and (roughness) and (height) and (plating) and (solution) and (temperature) and (current same density) (time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:50
·S68	47	(coating) and (layer) and (rough) and (chrome or chromium) and (particle) and (diameter) and (thickness) and (hardness) and (surface) and (roughness) and (height) and (plating) and (solution) and (temperature) and (current same density) and (time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/21 15:50
S69	76435	(press same molding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 16:15
S70	. 5	(press same molding) and (micro-rough same layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 16:16
S71	645	(press same molding) and (rough same layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 16:16
S72	311	(press same molding) and (rough same layer) and (particle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 16:41

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S73	. 95	(press same molding) and (rough same layer) and (particle) and (diameter) and (roughness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 16:35
S74	3339	(rough same layer) and (particle) and (diameter) and (roughness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 16:35
S75	17	(rough same layer) and (particle) and (diameter) and (roughness) and ("72"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 10:20
S76	1	(press same molding) and (rough same layer) and (particle) and ("72"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 17:40
S77	419006	(coating same process)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 17:40
S78	38818	(coating same process) and (plating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 17:41
S79	1673	(coating same process) and (plating) and (rough same layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 17:41
S80	766	(coating same process) and (plating) and (rough same layer) and (press or die)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 17:50

581	115	(coating same process) and (plating) and (rough same layer) and (press or die) and (chrome)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/28 17:43
S82	7	(coating same process) and (plating) and (rough same layer) and (press or die) and ("72"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 09:35
S83	65363	(coating adj process)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 09:35
S84	228	(coating adj process) and (Chrome adj plating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 09:35
S85	1	(coating adj process) and (Chrome adj plating) and (72/350.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 09:37
S86	1	(coating adj process) and (Chrome adj plating) and ("72"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 09:37
S87	64	(Chrome adj plating) and ("72"/\$. ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 09:54
S88	2	(press adj molding adj die) and (plating adj process)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 09:55

S89	115	(204/157.74).CCLS.	US-PGPUB;	OR	OFF	2007/04/09 08:47
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S90	2	(72/350.ccls.) and (chrome adj plating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/09 08:49
S91	2	(72/350.ccls.) and (chrome adj plating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/03 10:07
S92	1	(rough adj layer) and (particle) and (diameter) and (roughness) and ("72"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:50
S93	2262	(76/107.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/09 08:47
S94	5	(76/107.1.ccls.) and (chrome adj plating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/09 08:49
S95	5	(76/107.1.ccls.) and (chrome adj plating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:49
S96	18575	(die) and (coat or coating) and (rough or roughness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:51

S97	304	(die) and (coat or coating) and (rough or roughness) and ("72"/\$. ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:52
S98	18	(die) and (coat or coating) and (rough or roughness) and ("72"/\$. ccls.) and (chrome)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:55
S99	59	(die) and (coat or coating) and (rough or roughness) and ("72"/\$. ccls.) and (plating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 08:55